PATENT Docket No.: 020181-006600US

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Boris A. Babaian, et al.

Patent No.: US 5,889,985

Issued: March 30, 1999

Application No.: 08/733,831

Filed: October 18, 1996

For: ARRAY PREFETCH APPARATUS

AND METHOD

Customer No.: 20350

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

The above-identified issued patent is no longer entitled to small entity

status.

The following submission of deficiency payment and itemization is believed to meet the requirements of 37 C.F.R. §§ 1.28(c)(1) and (c)(2). Furthermore, Applicants understand that under 37 CFR § 1.28(d) this submission is treated under § 1.27(g)(2) as a notification of loss of entitlement to small entity status. Therefore, Applicants respectfully request the deficiency payment be processed and the correct entity status be accorded to the application.

07/21/2011 DALLEN 00000001 201430 5889985 01 FC:1599 4830.00 DA

Confirmation No.:

Art Unit:

CORRECTION OF ENTITY STATUS AND PAYMENT OF DEFICIENCY OWED UNDER 37 CFR §§ 1.27(g) and 1.28(c)

PATENT .

Patent No. 5,889,985 Page 2

## ITEMIZATION AND CALCULATION OF THE DEFICIENCY OWED

DATE OF PAYMENT	TYPE OF FEE	SMALL ENTITY FEE ACTUALLY PAID	(CURRENT) LARGE ENTITY FEE FOR ACTION	DEFICIENCY PAYMENT OWED
January 4, 1999	Issue Fee	\$605	\$1510	\$905
September 30, 2002	4 <sup>th</sup> Maintenance	\$440	\$980	\$540
October 2, 2006	Fee 8th Maintenance	\$1150	\$2480	\$1330
August 24, 2010	12 <sup>th</sup> Maintenance	\$2055	\$4110	\$2055
	Fee			Total \$4830

## TOTAL DEFICIENCY PAYMENT OWED: \$4830

Applicant hereby authorizes the Commissioner to deduct the total deficiency owed of \$4830 from Deposit Account No. 20-1430. Please deduct any additional fees due from, or credit any overpayment to, the above-noted Deposit Account.

Respectfully submitted,

J. Vieorg Scha Reg. No. 24,491

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834 Tel: (415) 576-0200 Fax: (415) 576-0300

JGS:jtc 63318789 v1